

To: Werner, Lora[Werner.Lora@epa.gov]; Casillas, Laura[Casillas.Laura@epa.gov]; Matlock, Dennis[Matlock.Dennis@epa.gov]; Ventura, Dominic[Ventura.Dominic@epa.gov]; Burns, Francis[Burns.Fran@epa.gov]; Williams, Jacqueline[williams.jacqueline@epa.gov]; Smith, Bonnie[smith.bonnie@epa.gov]; Kelly, Jack (R3 Phila.)(Kelly.Jack@epa.gov); Ferrell, Mark[Ferrell.Mark@epa.gov]; Wisniewski, Patti-Kay[Wisniewski.Patti-Kay@epa.gov]; Daniel, Kevin[Daniel.Kevin@epa.gov]
Cc: Wright, Dave[Wright.Dave@epa.gov]; Santiago, Cindy[Santiago.Cindy@epa.gov]; Matsinger, Josie[Matsinger.Josie@epa.gov]; Markiewicz, Karl[Markiewicz.Karl@epa.gov]; Steuteville, William[Steuteville.William@epa.gov]; Armstrong, Joan[Armstrong.Joan@epa.gov]; Welsh, Mike[Welsh.Mike@epa.gov]; Rose, Kenneth[Rose.Kenneth@epa.gov]; Taylor, Trish[Taylor.Trish@epa.gov]; Marzulli, Linda[Marzulli.Linda@epa.gov]; Miller, Linda[miller.linda@epa.gov]; Helverson, Robert[Helverson.Robert@epa.gov]; Cseh, Larry (ATSDR/DTHHS/OD)[loc3@cdc.gov]
From: binetti, victoria
Sent: Mon 1/13/2014 10:09:40 PM
Subject: RE: ORSANCO monitoring data?

I haven't seen any data, but I did hear non-specific verbal information from ORSANCO this morning that indicated it was detected in the Ohio (still in WV, I thought), at levels < 0.5 ppm.--Vicky

From: Werner, Lora
Sent: Monday, January 13, 2014 4:34 PM
To: Casillas, Laura; Matlock, Dennis; Ventura, Dominic; Burns, Francis; Williams, Jacqueline; Smith, Bonnie; Kelly, Jack (R3 Phila.); Ferrell, Mark; Wisniewski, Patti-Kay; binetti, victoria; Daniel, Kevin
Cc: Wright, Dave; Santiago, Cindy; Matsinger, Josie; Markiewicz, Karl; Steuteville, William; Armstrong, Joan; Welsh, Mike; Rose, Kenneth; Taylor, Trish; Marzulli, Linda; Miller, Linda; Helverson, Robert; Cseh, Larry (ATSDR/DTHHS/OD)
Subject: ORSANCO monitoring data?

Hi there

My office of comms informed me ATSDR/CDC just did an interview with someone from the Louisville Courier Journal who was reporting on ORSANCO's apparently recent water monitoring of the river near Louisville, and they had detections in the 36 ppb range. Don't know if any of you have seen or heard these ORSANCO downstream data already?

Lora

Lora Siegmann Werner, MPH

Regional Director, Region 3

Division of Community Health Investigations

Agency for Toxic Substances & Disease Registry (ATSDR)/Centers for Disease Control & Prevention

c/o EPA Region 3

1650 Arch Street

Mailstop 3HS00

Philadelphia, PA 19103

Desk phone: 215-814-3141

Cell phone: 215-588-9778

Fax: 215-814-3003

Emails (only need to use one): lkw9@cdc.gov and werner.lora@epa.gov

From: Casillas, Laura

Sent: Monday, January 13, 2014 3:34 PM

To: Matlock, Dennis; Ventura, Dominic; Burns, Francis; Williams, Jacqueline; Smith, Bonnie; Kelly, Jack (R3 Phila.); Ferrell, Mark; Wisniewski, Patti-Kay; binetti, victoria; Daniel, Kevin

Cc: Wright, Dave; Santiago, Cindy; Matsinger, Josie; Werner, Lora; Markiewicz, Karl; Steuteville, William; Armstrong, Joan; Welsh, Mike; Rose, Kenneth; Taylor, Trish; Marzulli, Linda; Miller, Linda

Subject: Note on the Charleston Chemical Leak General Brief

Group,

Most of you have an assigned response role or a programmatic responsibility related to response.

This meeting was previously scheduled for Monday, Wednesday, and Friday. I have changed it to a daily occurrence to accommodate others with questions about their role in this response.

Please note the agenda, and try to keep your comments to the appropriate point in the agenda—this will help us chug through much faster and thoroughly.

Thank you for your time,

Laura Casillas, Federal On-Scene Coordinator

Office of Preparedness and Response

Health and Safety Point of Contact

USEPA Region 3, Mail Code 3HS32

1650 Arch Street, Philadelphia, PA 19103

Cell 215-779-4896

Office 215-814-3253

Casillas.Laura@epa.gov